## ABSTRACT:

An improved gang lamp structure includes a first socket and a second socket alternately integrated with one another with the first socket positioned slightly higher than the second socket and each of the sockets has a first and second insertion grooves, wherein the first socket has a rectangular opening in an upper periphery abutting the upper rims of the sockets, the second socket has a pair of hooks facing a stop plate respectively formed on opposing upper peripheries to define a gap therebetween. A bent step shaped copper plate strides on the bottom of the opening having an upper contact surface engaged within the second insertion groove of the first socket and a lower contact surface engaged with the first insertion groove of the second socket. A pair of electric wires each has a contact plate on the top respectively engaged with the first insertion groove of the first socket and the second insertion groove of the second socket. A first lamp has a rectangular protrusion on a periphery of the base inserted into the first socket and a second lamp has a pair of L-shaped projections on opposing peripheries of the base inserted into the second socket. The L-shaped projections block the gaps after the electric wire engaged into the hooks.

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